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**Claims**

1. An arrangement for vector permutation in a single-instruction multiple-data microprocessor, the arrangement  
5 comprising:  
a permutation logic block coupled to receive and  
permute vectors from at least one vector register  
according to control parameters;  
a plurality of control registers, each coupled to  
10 selectively provide control parameters to the permutation  
logic block; and,  
control means coupled between the plurality of control  
registers and the permutation logic block and arranged  
for selecting one of the plurality of control registers  
15 and for providing the control parameters from the  
selected one of the plurality of control registers to the  
permutation logic block.
2. A single-instruction multiple-data microprocessor  
20 vector permutation system comprising:  
at least one vector register;  
a permutation logic block coupled to receive and  
permute vectors from the at least one vector register  
according to control parameters;  
25 a plurality of control registers, each coupled to  
selectively provide control parameters to the permutation  
logic block; and,  
control means coupled between the plurality of control  
registers and the permutation logic block and arranged  
30 for selecting one of the plurality of control registers  
and for providing the control parameters from the

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selected one of the plurality of control registers to the permutation logic block.

3. The arrangement of claim 1 or system of claim 2  
5 further comprising a negate block coupled to the control means and coupled to receive and selectively negate vectors from the permutation logic block according to the control parameters received from the control means, wherein the control parameters include permutation  
10 parameters and negate parameters.

4. The arrangement or system of any preceding claim wherein the control means includes at least one counter arranged to provide a sequential order for selecting one  
15 of the plurality of control registers.

5. A method for vector permutation in a single-instruction multiple-data microprocessor, the method comprising the steps of:  
20 providing vectors to be permuted;  
selecting one of a plurality of control registers, each control register containing parameters for determining permutation characteristics;  
permutating the vectors according to the parameters of  
25 the selected control register.

6. The method of claim 5 wherein the control register parameters are also used for determining negate characteristics and the step of permutating further  
30 includes the step of selectively negating the vectors

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according to the parameters of the selected control register..

7. The method of claim 5 or claim 6 wherein the step of  
5 selecting further includes the following of a sequential  
order of the plurality of control registers.

8. The arrangement or system of claim 4, or method of  
claim 7, wherein the sequential order includes automatic  
10 sequencing through a set of fixed control parameters.

9. The arrangement or system of claim 4, or method of  
claim 7, wherein the sequential order includes automatic  
sequencing through a set of programmable control  
15 parameters.

10. The arrangement, system or method of claims 4, 7, 8  
or 9 wherein the sequential order is cyclical.

20 11. An arrangement for vector permutation in single-  
instruction multiple-data microprocessors substantially  
as hereinbefore described with reference to FIG. 2 of the  
accompanying drawings.

25 12. A system for vector permutation in single-  
instruction multiple-data microprocessors substantially  
as hereinbefore described with reference to FIG. 2 of the  
accompanying drawings.

30 13. A method for vector permutation in single-  
instruction multiple-data microprocessors substantially

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as hereinbefore described with reference to FIG. 2 of the accompanying drawings.